<b>[8]</b>				<b></b>	
FORM 10-1449	U.S. Dept. of Commerce Patent and Trademark Office	Atty. Docket No.: 693.104	Serial No.: 09	RECEIVE	=r
INFORMATION DISCI	OSURE CITATION	Applicants: Maiorella <u>et al</u> .			
(Use several s	heets if necessary)	Filing Date: May 30, 2001	Group: 1653	APR 02 2003	}

			U.S	. PATENT DOCUMENTS			· · · · · · · · · · · · · · · · · · ·	_
*Examiner Initial		Document Number	Date	Name	Class	Subclass	Piling Date If Appropriate	ER 1600/2900
•	AA	£ 724,206	02/09/88 /	Rupp et al.	435	68	_02/13/84	
	AB _	3,926,737	12/16/25	Wilson et al.	435	3	09/24/73	
	AC	3,937,.654	02/10/7	Salo part of 1	435	254	07/25/75	
	AD c	E, 15C, 064	-10/20/07	Tolow et al	435	217271	<sup>2</sup> 01/21/92	
					·			

_				FORE	GN PATENT DOCUMENTS				
			Document Number	Publ. Date	Country	Class	Subclass	Trans- Yes	lation No
	<sup></sup> ع	_BA	101,273				-		
	, , ,	ВВ	0000227	02/09/88	Europe (Absoract only)				
П	Swl	BC	2153830	-08/29/85	Great Britain				
	Ser	BD	87/00195	01/15/87مر	PCT				
7		_							
				<u> </u>					

		OTHER CITATIONS (Including Author, Title, Date, Pertinent Pages, Etc.)				
7.5	CA	Arathoon and Birch et al. "Large-Scale Cell Culture in Biotechnology" Science 232:1390-				
	СВ	Glacken et al "Reduction of Waste Product Excretion via Nutrient Control: Possible Strategies for Maximizing Product and Cell Yields on Serum in Cultures of Mammalian Gells" Biotechnology and Bioengineering 28(9):1376-1389, 1986				
	œ	Pedersen at al . "Dioreactor Operating Stategies for Plant Cell Cultures" Annals of the New York Academy of Sciences 506:163-170, 1987				
	θ	Webster s-11 New Kevised University Victionary, 1984 Edition, page 688				
j, =-	CE	Lyderson, Bjorn K., "Large Scale Cerl Culture Technology" 1987 Edition, pages 21-58. 'Hanser" Dublishers, New York				
	Ĉ₽	Freshney, "Culture_of_Animal-Cells_A-Manual_of_Basic_Technique" Alan R. Liss_Inc., New York, page 68				
/	œ	Reuveny et al. "Factors Affecting Cell Growth and Monoclonal Antibody Production in Stirred Reactors" J. Immunological Methods 86:53-59, 1986				
18 1-	СН	Derwent-Blotechnology Abstracts-rumsia-Abstract 91014291				
ļ., <i>y</i>	CI	Bassett et al. 1966 in Drinciples of Chemistry Prentice Hall, Inc. Englawood Cliffs, New Jersey, page 218				
<del>1-</del> 1	CJ	Sienko et al. 1966 in Chemistry: Principles and Properties McGraw-Hill Book Co., New-York, page 174				
	СК	Waymouth, "'Peeding the Baby' - Designing the Culture Milieu to Enhance Cell Stability" J. "National Cancer Institute 53(5):1443-1448, November, 1974				
a ·	CT	Barnes, and Soto = Serum-Free Celf Culture: a Unitying Approach Celi-22 655, 1980				
Examiner	4	Date Considered 1-5-05				

<sup>\*</sup>Examiner: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

OTHER CITATIONS (Including Author, Title, Date, Pertinent Pages, Etc.) Cleveland et al ... "Routine Large-Scale Production of Monocional Pres Culture Medium J. Immunelogical Methods 56,221-234, 1983 "Routine Large-Scale Production of Monoclonal Antibodies in a Protein-СN Iscove and Melchers, \*Complete Replacement of Serum by Albumin, Transferrin, and Soybean, Lipid in Cultures of Lipopolysaccharide Reactive & Lymphocytes\* J. Baperimental Medicine 147, 923-933, 1978 CN Kawamoto et al., "Development of a Serum-Free Medium\_formGrowth=of=NS:1 Monap Myeloma Cells and Its Application to the laction of NS-1 Hybridomas Analytical Biochemistry  $\alpha$ Cells and Its Application to 190-445-453, 1983 hedium for Hybridoma and Parental Myeloma Cell From or Foreh Supporting Substances Immunology Letters Kovar and Franck, "Serum-Pree CP Cultivation: A, Novel-Comp - "Stirred-Gultus eToma-MPC=11=Cells=in=Serum\_Eree\_MediumErAgri -\_∞ et al BioF. Chem. 47(8):1835-1840, 1983 Velez et al., "Kinetics of Monoclonal Antibody Production in Low Serum Growth Medium" J. Immunological Mothods 86:43-52, 1986 CR Jakoby and Pastan, Methods.in Enzymology Vol. LVIII Cell Culture Academic Press, 1979, CS Kruse and Patterson, Tioque Culture, Methods and Applications, Academic Press, page 704, 1973 \_ CT CU Iscove, Methods of Serum-Free Culture of Neuronal and Lymphoid Cells, pages 169 185, ed. New York Imamura et al., Pructose as a Carbohydrate Source Yields Stable pH and Redox Parameters in Microcarrier Cell Culture Analytical Biochemistry 124:353-358; 1982 CV Leibovitz, "The Growth and Maintenance of Tissue-Cell Cultures in Free Gas Exchange with the Atmosphere" Am. g. Hyg. 78:173-180, 1963 CW Thorpe et al., The Effect of Wast Products of Callular Metabolism on Crowth and Protein CX Syntheesis in a Mounse Hybridoma Cell Line Paper #147 presented at American Chem. Soc. Murakami et al. "Growth of Hybridoma Cells in Serum Free Medium: Ethanolamine is an Essential Component Proc. Natl. Acad. Sci. USA 79:1158-1162, February, 1982 TECH CENTER LEGG COM

Examiner	Date Considered

<sup>\*</sup>Examiner: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.